communications systems of economications systems, assery equipment, assering. It electrostatic put a cost estimate to text. These have taken are considered accommon with a cost estimate to be characteristic and a cost estimate of the cost estimate to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic.	Electronic Print rms of Contract developed and ystem, AS-AA. T an high speed yn rinter, is requirement. been evaluated been evaluated been evaluated by refance with the in is Requisition harged for this	MD-103, Task Ords I fabricated a highs system require the system require the developed a a submitted a pre- high speed y y our Engineering price procurement attached preposal for performance Ho. NEB 59-518 i	Please Ri Engineeri or 3, the ph speed or, as contract and cost or of this	eiurn io
Righ Speed : 1. Under the terminations of communications of secretaries of electrostatic processing. a cost estimate to terminate to terminate the considered accounts with a coordinate to be characteristic and the amount of a in the amount of the considered accounts with a coordinate to be characteristic and the amount of a in the amount of the considered accounts with a coordinate to be characteristic and the amount of the characteristic and	Electronic Print rms of Contract developed and ystem, AS-AA. T an high speed yn rinter, is requirement. been evaluated been evaluated been evaluated by refance with the in is Requisition harged for this	MD-103, Task Ords I fabricated a highs system require the system require the developed a a submitted a pre- high speed y y our Engineering price procurement attached preposal for performance Ho. NEB 59-518 i	Engineeri er 3, the gh speed se, as essage m high procal page g Staff et contract l and cost se of this	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
High Speed in the terminations of economications of essery equipment, assery equipment, as east estimate the will estimate the terminate the considered accordance with a requestion of the considered accordance with a requestion of the ensure of the ensur	rus of Contract developed and ystem, AS-AA. T an high speed pa rinter, is requirement. ba o fabricate the been evaluated b ceptable. ted that a fixed rdance with the harged for this	MD-103, Task Order I febricated a higher require the developed a has developed a high speed your Engineering tracked proposal for performance to MEB 59-518 1	er 3, the gh speed as, as assage an high page g Staff and cost or of this	25X1 25X1 25X1 25X1 25X1 25X1 25X1 25X1
communications systems of economications systems, assery equipment, assering. It electrostatic put a cost estimate to text. These have taken are considered accommon with a cost estimate to be characteristic and a cost estimate of the cost estimate to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic and the ensure of the cost ensure to be characteristic.	developed and ystem, AS-AA. The high speed partitles, is requirement. In the control of the cont	MD-103, Task Order I febricated a higher require the developed a has developed a high speed your Engineering tracked proposal for performance to MEB 59-518 1	gh speed as, as assage an high oposal page g Staff at contract i and cost se of this	25X1 25X1 25X1 25X1 25X1 25X1
e communications assery equipment, a secry equipment, a secry equipment, a secry entirely the secretary that	developed and ystem, AS-MA. The same high speed year inter, is requirement. In the same of the same and the same and the same with the same of the same with the same of the same of the same with the same of the	tabricated a higher system require to printer for makes developed a has developed a probability our Engineering to price procurement attached preposal for performance No. NEB 59-518 1	gh speed as, as assage an high oposal page g Staff at contract i and cost se of this	25X1 25X1 25X1 25X1 25X1
e communications assery equipment, a secry equipment, a secry equipment, a secry entirely the secretary that	developed and ystem, AS-MA. The same high speed year inter, is requirement. In the same of the same and the same and the same with the same of the same with the same of the same of the same with the same of the	tabricated a higher system require to printer for makes developed a has developed a probability our Engineering to price procurement attached preposal for performance No. NEB 59-518 1	gh speed as, as assage an high oposal page g Staff at contract i and cost se of this	25X1 25X1 25X1 25X1
a cost estimate to ter. These have laced accordance in accordance with accordance with a tracked, also, allotment to be chain the assumt of	rinter, is requirement. In particular the pean evaluated by pertuble. It that a fixed riance with the particular for this particular this per this per this particular the period of t	has developed a submitted a pro- high speed y y our Engineering price procurement attached proposal for performance Ho. NEB 59-518 1	m high page g Staff et contract l and cost ce of this	25X1 25X1 25X1
a cost estimate to ster. These have to are considered accommon to the agestiated in accommon with . Attached, also, allotment to be chas in the assuut of	o fabricate the been evaluated by ceptable. ted that a fixed rdance with the , is Requisition harged for this	high speed py our Engineering price procurement attached preposal for performance No. NEB 59-518 1	page g Staff at contract L and cost be of this	25X1
3. It is request accordance with Attached, also, allotment to be characteristic in the ensure of	ted that a fixed rdance with the , is Requisition harged for this	price procurement attached proposal for performant No. NEB 59-518 1	et contract Lami cost se of this	25X1
e classified SECH instruction memoal act engineer, may	tion of this con Mr, however, the Ls are to be UNC	een encumbered for tract with the Ag equipment, draw! !AGGEFIED.	0-50-095. or this gency is ings, reports	25X1 25X1
emerica.				
				25 X 1
Requisition No. 18 Contractor's lett AB (W) /R+D-EP/PCV:mjr (5) R+D Subject File OC-A MSB R+D Obligatin File OC-E Chrono	S May 1959) Coord		# 100-100	. 25X1
	instruction manual lect engineer, may remation. character: Requisition No. 3 Contractor's lett (/R+D-EP/PCV:mjr (5) R+D Subject File OC-A MEB R+D Obligatin File	instruction menuals are to be UNC ject engineer, may be contacted on rmation. character: Requisition No. NEB 59-518 Contractor's letter and Cost Est (/R+D-EP/PCV:mjr (5 May 1959) Coord R+D Subject File OC-A MSB R+D Obligatin File R+D Vital File OC-E Chrono	instruction manuals are to be UNCLASSIFIED. Ject engineer, may be contacted on rmation. Character: Requisition No. NEB 59-518 Contractor's letter and Cost Estimate (R+D-EP/PCV:mjr (5 May 1959) Coordination: R+D Subject File OC-A MSB R+D Obligatin File R+D Vital File OC-E Chrono	character, may be contacted on Character: Regulation No. MEE 59-518 Contractor's letter and Cost Estimate (A) (R+D-EP/PCV:mjr (5 May 1959) Coordination: R+D Subject File OC-A MSB R+D Coligatin File R+D Vital File OC-E Chrono